

ENERGY STAR Geothermal Heat Pumps Product List

List Current as of August 20, 2009

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Advanced Geothermal Technology	The Great Aire Comfort System		DX with integrated WH	3.5-4.7	17.3-17.6	All Models beginning with GC
Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc.	GeoTec	Closed Loop with integrated WH	3.6-4.8	15.0-26.2	Any model starting with GV in sizes 27 to 71
Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc.	GeoTec	Open Loop with integrated WH	4.2-5.4	18.7-30.6	Any model starting with GV in sizes 27 to 71
Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc.	GSVS Series	Closed Loop with integrated WH	3.4-4.0	15.0-18.0	Any model starting with GSVS in sizes 242-601
Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc.	GSVS Series	Open Loop with integrated WH	3.6-4.1	18.5-22.0	Any model starting with GSVS in sizes 242-601
Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc.	Q-Tec	Closed Loop with integrated WH	3.3-3.5	16.1-16.5	Any model starting with QW in sizes 30-42
Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc.	Q-Tec	Open Loop with integrated WH	3.6-4.3	19.5-23.0	Any model starting with QW in sizes 24-48
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-G	Closed Loop	3.4-3.8	14.6-18.5	Any model starting with 50YC (V/H/D) in sizes 015 to 060
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-G	Open Loop	3.6-4.1	16.8-23.9	Any model starting with 50YC (V/H/D) in sizes 015 to 070
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-GS	Closed Loop	3.3-3.6	14.2-16.6	Any model starting with 50YCS in sizes 018 to 060
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-GS	Open Loop	3.7-4.0	17.2-22.1	Any model starting with 50YCS in sizes 018 to 060
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	Closed Loop	3.6-4.2	16.6-20.2	Any model starting with 50YE in sizes 018 to 070
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	Open Loop	4.3-5.1	21.6-28.1	Any model starting with 50YE in sizes 018 to 070
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	Closed Loop	3.6-4.6	15.3-27.0	Any model starting with 50YD in sizes 026 to 072
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	Open Loop	4.3-5.1	19.2-31.5	Any model starting with 50YD in sizes 026 to 072
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-S	Closed Loop	3.3-3.6	14.2-16.6	Any model starting with 38WQS in sizes 018 to 060
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-S	Open Loop	3.7-4.0	17.2-22.1	Any model starting with 38WQS in sizes 018 to 060
Carrier Corporation	Carrier	50vs Series	Closed Loop	3.9	19.5	VHC4
Carrier Corporation	Carrier	50vs Series	Closed Loop	3.9	20.0	VHC3

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Carrier Corporation	Carrier	50vs Series	Closed Loop	4.0	19.0	VHC6
Carrier Corporation	Carrier	50vs Series	Closed Loop	4.0	19.0	VHC7
Carrier Corporation	Carrier	50vs Series	Closed Loop	4.0	21.0	VHC2
Carrier Corporation	Carrier	50vs Series	Closed Loop	4.1	21.0	VHC1
Carrier Corporation	Carrier	50vs Series	Closed Loop	4.2	20.0	VHC5
Carrier Corporation	Carrier	50vs Series	Open Loop	3.9	19.5	VHC4
Carrier Corporation	Carrier	50vs Series	Open Loop	3.9	20.0	VHC3
Carrier Corporation	Carrier	50vs Series	Open Loop	4.0	19.0	VHC6
Carrier Corporation	Carrier	50vs Series	Open Loop	4.0	19.0	VHC7
Carrier Corporation	Carrier	50vs Series	Open Loop	4.0	21.0	VHC2
Carrier Corporation	Carrier	50vs Series	Open Loop	4.1	21.0	VHC1
Carrier Corporation	Carrier	50vs Series	Open Loop	4.2	20.0	VHC5
Carrier Corporation	Carrier	AQUAZONE	Closed Loop	3.6	17.8	Any model starting with 50PS in sizes 018 to 060, with ECM blower
Carrier Corporation	Carrier	AQUAZONE	Closed Loop	3.8	14.6	Any model starting with 50R(V/D/H)S in sizes 015 to 060
Carrier Corporation	Carrier	AQUAZONE	Closed Loop	4.3	25.3	Any model starting with 50PT in sizes 026 to 064
Carrier Corporation	Carrier	AQUAZONE	Open Loop	3.8	16.8	Any model starting with 50R(V/D/H)S in sizes 015 to 070
Carrier Corporation	Carrier	AQUAZONE	Open Loop	4.3	21.6	Any model starting with 50PS in sizes 018 to 070, with ECM blower
Carrier Corporation	Carrier	AQUAZONE	Open Loop	4.4	23.5	Any model starting with 50PS in sizes 018 to 060, with ECM blower
Carrier Corporation	Carrier	AQUAZONE	Open Loop	4.7	29.7	Any model starting with 50PT in sizes 026 to 064
Carrier Corporation	Carrier	GT-G	Closed Loop	3.4-3.8	14.6-18.5	Any model starting with 50YC(V/H/D) in sizes 015 to 060
Carrier Corporation	Carrier	GT-G	Open Loop	3.6-4.1	16.8-23.9	Any model starting with 50YC(V/H/D) in sizes 015 to 070
Carrier Corporation	Carrier	GT-GS	Closed Loop	3.3-3.6	14.2-16.6	Any model starting with 50YCS in sizes 018 to 060
Carrier Corporation	Carrier	GT-GS	Open Loop	3.7-4.0	17.2-22.1	Any model starting with 50YCS in sizes 018 to 060
Carrier Corporation	Carrier	GT-PG	Closed Loop	3.6-4.2	16.6-20.2	Any model starting with 50YE in sizes 018to 070
Carrier Corporation	Carrier	GT-PG	Open Loop	4.3-5.1	21.6-28.1	Any model starting with 50YE in sizes 018 to 070

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Carrier Corporation	Carrier	GT-PX	Closed Loop	3.6-4.6	15.3-27.0	Any model starting with 50YD in sizes 026 to 072
Carrier Corporation	Carrier	GT-PX	Open Loop	4.3-5.1	19.2-31.5	Any model starting with 50YD in sizes 026 to 072
Carrier Corporation	Carrier	GT-S	Closed Loop	3.3-3.6	14.2-16.6	Any model starting with 38WQS in sizes 018 to 060
Carrier Corporation	Carrier	GT-S	Open Loop	3.7-4.0	17.2-22.1	Any model starting with 38WQS in sizes 018 to 060
ClimateMaster	Climatemaster	Genesis	Closed Loop	3.3-3.5	14.2-15.0	All models starting with GR except sizes 19, 24, and 60
ClimateMaster	Climatemaster	Genesis	Closed Loop	3.8	18.5	GSV/GSH015
ClimateMaster	Climatemaster	Genesis	Open Loop	3.6-4.1	16.8-18.6	All models starting with GR
ClimateMaster	Climatemaster	Genesis	Open Loop	4.10	23.90	GSV/GSH015
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.3	16.7	TSV012; TSH012
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.30	17.50	TSV009; TSH009
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.40	18.10	TSV006; TSH006
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.6	15.3	TTS064
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.6	16.2	TTV072; TTD072; TSH072
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.6	16.6	Any model starting with TSV070; TSD070; TSH070
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.7	17.6	Any model starting with TSV048; TSD048; TSH048
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.7	18.2	Any model starting with TSV060; TSD060; TSH060
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.7	19.0	Any model starting with TSV018; TSD018; TSH018
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.7	19.1	Any model starting with TSV024; TSD024; TSH024
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.8	16.7	TTS038
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.8	17.6	Any model starting with TSV030; TSD030; TSH030
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.8	18.4	Any model starting with TSV042; TSD042; TSH042
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.9	18.0	TTS026
ClimateMaster	Climatemaster	Tranquility	Closed Loop	3.9	19.2	Any model starting with TSV036; TSD036; TSH036
ClimateMaster	Climatemaster	Tranquility	Closed Loop	4.0	16.6	TTS049
ClimateMaster	Climatemaster	Tranquility	Closed Loop	4.1	21.4	Any model starting with TTV049; TTD049; TTH049

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
ClimateMaster	Climatemaster	Tranquility	Closed Loop	4.1	21.4	Any model starting with TTV064; TTD064; TTH064
ClimateMaster	Climatemaster	Tranquility	Closed Loop	4.25	22.6	Any model starting with TTV038; TTD038; TTH038
ClimateMaster	Climatemaster	Tranquility	Closed Loop	4.3	22.25	Any model starting with TTV026; TTD026; TTH026
ClimateMaster	Climatemaster	Tranquility	Open Loop	3.9	22.0	TSV012; TSH012
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.1	24.0	TSV009; TSH009
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.3	19.2	TTS064
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.3	19.9	TTV072; TTD072; TSH072
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.3	24.7	TSV006; TSH006
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.3	25.7	Any model starting with TSV024; TSD024; TSH024
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.4	22.9	Any model starting with TSV030; TSD030; TSH030
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.4	23.3	Any model starting with TSV048; TSD048; TSH048
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.5	21.4	TTS038
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.5	23.2	Any model starting with TSV060; TSD060; TSH060
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.55	25.85	Any model starting with TTV064; TTD064; TTH064
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.6	20.9	TTS049
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.6	24.3	Any model starting with TSV042; TSD042; TSH042
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.6	26.7	Any model starting with TSV018; TSD018; TSH018
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.7	23.2	TTS026
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.8	25.1	Any model starting with TSV036; TSD036; TSH036
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.9	25.6	Any model starting with TTV049; TTD049; TTH049
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.9	27.25	Any model starting with TTV038; TTD038; TTH038
ClimateMaster	Climatemaster	Tranquility	Open Loop	4.95	27.65	Any model starting with TTV026; TTD026; TTH026
ClimateMaster	Climatemaster		Open Loop	4.3	21.6	Any model starting with TSV070; TSD070; TSH070
ClimateMaster	Genesis	Genesis	Closed Loop	3.3 - 3.6	14.2 - 16.6	all GSS series

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
ClimateMaster	Genesis	Genesis	Closed Loop	3.5 - 3.8	14.6 - 17.5	all GSV/GSH and having
ClimateMaster	Genesis	Genesis	Closed Loop	3.8 - 4.1	14.6 - 18.5	GSV/GSH018; GSV/GSH024; GSV/GSH030; GSV/GSH036
ClimateMaster	Genesis	Genesis	Closed Loop	3.8 - 4.1	14.6 - 18.5	; GSV/GSH042; GSV/GSH048; GSV/GSH060
ClimateMaster	Genesis	Genesis	Open Loop	3.8 - 4.1	17.1 - 21.5	all GSV/GSH and having
ClimateMaster	Genesis	Genesis	Open Loop	3.8 - 4.1	16.8 - 23.9	all GSV/GSH series
ClimateMaster	Paradigm	Paradigm	Closed Loop	3.3 - 3.6	14.2 - 16.6	all PDW series
ClimateMaster	VT	VT	Closed Loop	3.35 - 4.25	15.4 - 18.65	all VT series
Eagle Mountain	Geomax	Denali	Closed Loop	3.6	16.6	Any model starting with VXVO18
Eagle Mountain	Geomax	Denali	Closed Loop	3.8	17.0	Any model starting with VXVO15
Eagle Mountain	Geomax	Denali	Open Loop	4.7	23.0	Any model starting with VXVO18
Eagle Mountain	Geomax	Denali	Open Loop	4.7	24.0	Any model starting with VXVO15
Eagle Mountain	Geomax	Everest	Closed Loop	3.6	16.5	Any model starting with GT72
Eagle Mountain	Geomax	Everest	Closed Loop	3.7	17.9	Any model starting with GS70
Eagle Mountain	Geomax	Everest	Closed Loop	3.8	19.2	Any model starting with GS60
Eagle Mountain	Geomax	Everest	Closed Loop	3.9	17.5	Any model starting with GT49
Eagle Mountain	Geomax	Everest	Closed Loop	3.9	17.5	Any model starting with GT64
Eagle Mountain	Geomax	Everest	Closed Loop	3.9	21.2	Any model starting with GS30
Eagle Mountain	Geomax	Everest	Closed Loop	4.0	19.5	Any model starting with GS48
Eagle Mountain	Geomax	Everest	Closed Loop	4.0	22.0	Any model starting with GS22
Eagle Mountain	Geomax	Everest	Closed Loop	4.1	19.0	Any model starting with GT26
Eagle Mountain	Geomax	Everest	Closed Loop	4.1	22.2	Any model starting with GS42
Eagle Mountain	Geomax	Everest	Closed Loop	4.2	19.8	Any model starting with GT38
Eagle Mountain	Geomax	Everest	Closed Loop	4.2	21.8	Any model starting with GS36
Eagle Mountain	Geomax	Everest	Open Loop	4.4	22.2	Any model starting with GT64
Eagle Mountain	Geomax	Everest	Open Loop	4.5	21.6	Any model starting with GT72
Eagle Mountain	Geomax	Everest	Open Loop	4.5	24.3	Any model starting with GS70
Eagle Mountain	Geomax	Everest	Open Loop	4.6	25.5	Any model starting with GS60
Eagle Mountain	Geomax	Everest	Open Loop	4.7	22.7	Any model starting with GT49
Eagle Mountain	Geomax	Everest	Open Loop	4.9	24.1	Any model starting with GT38
Eagle Mountain	Geomax	Everest	Open Loop	4.9	27.0	Any model starting with GS48
Eagle Mountain	Geomax	Everest	Open Loop	5.1	25.8	Any model starting with GT26
Eagle Mountain	Geomax	Everest	Open Loop	5.1	29.5	Any model starting with GS42
Eagle Mountain	Geomax	Everest	Open Loop	5.1	30.0	Any model starting with GS30
Eagle Mountain	Geomax	Everest	Open Loop	5.2	29.8	Any model starting with GS36

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Eagle Mountain	Geomax	Everest	Open Loop	5.4	32.2	Any model starting with GS22
Eagle Mountain	Geomax	Rainier	Closed Loop	3.4	15.1	Any model starting with QT64
Eagle Mountain	Geomax	Rainier	Closed Loop	3.6	14.7	Any model starting with QT72
Eagle Mountain	Geomax	Rainier	Closed Loop	3.6	16.3	Any model starting with QT49
Eagle Mountain	Geomax	Rainier	Closed Loop	3.9	18.2	Any model starting with QT38
Eagle Mountain	Geomax	Rainier	Open Loop	4.0	17.4	Any model starting with QT72
Eagle Mountain	Geomax	Rainier	Open Loop	4.0	18.5	Any model starting with QT64
Eagle Mountain	Geomax	Rainier	Open Loop	4.4	21.7	Any model starting with QT49
Eagle Mountain	Geomax	Rainier	Open Loop	4.5	19.3	Any model starting with QT38
Eagle Mountain	Geomax	Sierra	Closed Loop	3.3	14.7	Any model starting with PO66
Eagle Mountain	Geomax	Sierra	Closed Loop	3.5	16.1	Any model starting with PO56
Eagle Mountain	Geomax	Sierra	Closed Loop	3.5	16.6	Any model starting with PO13
Eagle Mountain	Geomax	Sierra	Closed Loop	3.6	16.4	Any model starting with PO46
Eagle Mountain	Geomax	Sierra	Closed Loop	3.7	16.9	Any model starting with PO19
Eagle Mountain	Geomax	Sierra	Closed Loop	3.7	16.9	Any model starting with PO34
Eagle Mountain	Geomax	Sierra	Closed Loop	3.7	17.4	Any model starting with PO10
Eagle Mountain	Geomax	Sierra	Closed Loop	3.7	18.0	Any model starting with PO40
Eagle Mountain	Geomax	Sierra	Closed Loop	3.8	16.9	Any model starting with PO28
Eagle Mountain	Geomax	Sierra	Closed Loop	3.8	18.9	Any model starting with PO22
Eagle Mountain	Geomax	Sierra	Open Loop	4.9	16.7	Any model starting with PO40
Eagle Mountain	Geomax	Sierra	Open Loop	5.0	16.7	Any model starting with PO22
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	3.7	15.9	SC-024-1
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	3.7-4.0	15.9-17.3	SC Series
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	3.7-4.0	15.9-17.3	SW Series
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	3.8	15.9	All models beginning with HC
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	3.8	15.9	All models beginning with HW
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	3.8	15.9	All models beginning with SC
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	3.8	17.7	SC-030-1
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	3.9	17.1	SC-036-1

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	3.9	17.1	SC-048-1
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	3.9	17.3	SC-060-1
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX	4.0	16.8	SC-042-1
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX with integrated WH	3.8	15.9	All models beginning with CWH
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX with integrated WH	3.8	15.9	All models beginning with HCW
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX with integrated WH	3.8	15.9	All models beginning with HWW
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX with integrated WH	3.8	15.9	All models beginning with SCW
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX with integrated WH	3.8	15.9	All models beginning with SD
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX with integrated WH	3.8	15.9	All models beginning with SW
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DX with integrated WH	3.8	15.9	All models beginning with SWW
Earthsource Energy Solutions, Inc.	Geo Direct	DXG	DX	3.7	16.6	All models beginning with DXG
Earth To Air Systems, LLC	Earth to Air Systems	TSDX	DX	3.9	21	TS18,24,27,30,36,42,48,54,60
ECONAR GeoSystems, LLC.	Econar GeoSystems	Ultra Forced Air	Closed Loop	3.3	14.1	Any model starting with GH371
ECONAR GeoSystems, LLC.	Econar GeoSystems	Ultra Forced Air	Closed Loop	3.3	14.1	Any model starting with GH471
ECONAR GeoSystems, LLC.	Econar GeoSystems	Ultra Forced Air	Closed Loop	3.3	14.1	Any model starting with GH571
ECONAR GeoSystems, LLC.	Econar GeoSystems	Ultra Forced Air	Closed Loop	3.4	15.2	Any model starting with GV271
ECONAR GeoSystems, LLC.	Econar GeoSystems	Ultra Forced Air	Open Loop	3.6	16.2	Any model starting with GH471
ECONAR GeoSystems, LLC.	Econar GeoSystems	Ultra Forced Air	Open Loop	3.6	16.2	Any model starting with GH571
ECONAR GeoSystems, LLC.	Econar GeoSystems	Ultra Forced Air	Open Loop	3.6	16.3	Any model starting with GH371
ECONAR GeoSystems, LLC.	Econar GeoSystems	Ultra Forced Air	Open Loop	3.7	16.4	Any model starting with GV271

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
ECONAR GeoSystems, LLC.	GeoSource 2000	GeoSource 2000	Closed Loop	3.3 - 3.8	14.1 - 16.9	Any Model Starting with GH291
ECONAR GeoSystems, LLC.	GeoSource 2000	GeoSource 2000	Closed Loop	3.3 - 3.8	14.1 - 16.9	Any Model Starting with GV231
ECONAR GeoSystems, LLC.	GeoSource 2000	GeoSource 2000	Closed Loop	3.3 - 3.8	14.1 - 16.9	Any Model Starting with GV361
ECONAR GeoSystems, LLC.	GeoSource 2000	GeoSource 2000	Closed Loop	3.3 - 3.8	14.1 - 16.9	Any Model Starting with GH231
ECONAR GeoSystems, LLC.	GeoSource 2000	GeoSource 2000	Closed Loop	3.3 - 3.8	14.1 - 16.9	Any Model Starting with GH181
ECONAR GeoSystems, LLC.	GeoSource 2000	GeoSource 2000	Closed Loop	3.3 - 3.8	14.1 - 16.9	Any Model Starting with GV181
ECONAR GeoSystems, LLC.	GeoSource 2000	GeoSource 2000	Closed Loop	3.3 - 3.8	14.1 - 16.9	Any Model Starting with GV291
ECONAR GeoSystems, LLC.	GeoSource 2000	GeoSource 2000	Open Loop	3.7	16.5	All Models Starting with GV361
ECONAR GeoSystems, LLC.	GeoSource 2000	GeoSource 2000	Open Loop	3.9	17.2	All Models Starting with GH231
ECONAR GeoSystems, LLC.	GeoSource 2000	GeoSource 2000	Open Loop	3.9	17.2	All Models Starting with GV231
ECONAR GeoSystems, LLC.	GeoSource DualTEK	GeoSource DualTEK	Closed Loop	3.3	14.6	Any Model Starting with GV361
ECONAR GeoSystems, LLC.	GeoSource DualTEK	GeoSource DualTEK	Open Loop	3.7	16.5	All Models Starting with GV361
ECONAR GeoSystems, LLC.	GeoSource Vara	GeoSource Vara	Closed Loop	3.3	14.6	Any Model Starting with GV361
ECONAR GeoSystems, LLC.	GeoSource Vara	GeoSource Vara	Open Loop	3.7	16.5	All Models Starting with GV361
ECONAR GeoSystems, LLC.	Invision3	Invision3	Closed Loop	3.7 - 4.2	16.7-17.7	Any Model Starting with Q16kW6T
ECONAR GeoSystems, LLC.	Invision3	Invision3	Closed Loop	3.85	17.2	Any Model Starting with Q14kW4T
ECONAR GeoSystems, LLC.	Ultra Forced Air	Ultra Forced Air	Closed Loop	3.3	14.1	Any models starting with GV471
ECONAR GeoSystems, LLC.	Ultra Forced Air	Ultra Forced Air	Closed Loop	3.3	14.1	Any models starting with GV571
ECONAR GeoSystems, LLC.	Ultra Forced Air	Ultra Forced Air	Closed Loop	3.3	14.1	Any models starting with GV771
ECONAR GeoSystems, LLC.	Ultra Forced Air	Ultra Forced Air	Closed Loop	3.3	14.1	Any model starting with GV371
ECONAR GeoSystems, LLC.	Ultra Forced Air	Ultra Forced Air	Closed Loop	3.4	15.2	Any model starting with GH271

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
ECONAR GeoSystems, LLC.	Ultra Forced Air	Ultra Forced Air	Open Loop	3.6	16.2	Any models starting with GV471
ECONAR GeoSystems, LLC.	Ultra Forced Air	Ultra Forced Air	Open Loop	3.6	16.2	Any models starting with GV771
ECONAR GeoSystems, LLC.	Ultra Forced Air	Ultra Forced Air	Open Loop	3.6	16.2	Any model starting with GV371
ECONAR GeoSystems, LLC.	Ultra Forced Air	Ultra Forced Air	Open Loop	3.6	16.6	Any models starting with GV571
ECONAR GeoSystems, LLC.	Ultra Forced Air	Ultra Forced Air	Open Loop	3.7	16.4	Any model starting with GH271
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Closed Loop	3.4	14.2	Any model starting with GH681
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Closed Loop	3.4	14.2	Any model starting with GH781
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Closed Loop	3.4	14.2	Any model starting with GV681
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Closed Loop	3.4	14.2	Any model starting with GV781
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Closed Loop	3.70	16.75	Any Model Starting with GH581
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Closed Loop	3.70	16.75	Any Model Starting with GV581
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Closed Loop	3.8 - 4.2	16.6 - 19.4	Any Model Starting with GH381
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Closed Loop	3.8 - 4.2	16.6 - 19.4	Any Model Starting with GH481
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Closed Loop	3.8 - 4.2	16.6 - 19.4	Any Model Starting with GV381
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Closed Loop	3.8 - 4.2	16.6 - 19.4	Any Model Starting with GV481
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Open Loop	3.75	16.15	All Models Starting with GH581
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Open Loop	3.75	16.15	All Models Starting with GV581
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Open Loop	3.9	16.2	Any model starting with GH681
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Open Loop	3.9	16.2	Any model starting with GH781
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Open Loop	3.9	16.2	Any model starting with GV681
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Open Loop	3.9	16.2	Any model starting with GV781
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Open Loop	4.0	18.6	All Models Starting with GH481
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Open Loop	4.0	18.6	All Models Starting with GV481
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Open Loop	4.2	20.3	All Models Starting with GH381
ECONAR GeoSystems, LLC.	Vara2Plus	Vara2Plus	Open Loop	4.2	20.3	All Models Starting with GV381
Enertech Manufacturing	Enertech Manufacturing, LLC	GeoComfort Serenity GC Series, Single Capacity	Closed Loop	3.4	14.8	Any model starting with GC in sizes 018 to 060

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Enertech Manufacturing	Enertech Manufacturing, LLC	GeoComfort Serenity GC Series, Single Capacity	Open Loop	3.9	17.1	Any model starting with GC sizes 018 to 060
Enertech Manufacturing	Enertech Manufacturing, LLC	GeoComfort Serenity GSC Series, Single Capacity-Split	Closed Loop	3.3	15.4	Any model starting with GSC in sizes 018 to 060
Enertech Manufacturing	Enertech Manufacturing, LLC	GeoComfort Serenity GSC, Single Capacity-Split	Open Loop	3.7	17.5	Any model starting with GSC in sizes 018 to 072
Enertech Manufacturing	Enertech Manufacturing, LLC	GeoComfort Serenity GS Series, Single Capacity	Closed Loop	3.4	16.0	Any model starting with GS in sizes in 018 to 072
Enertech Manufacturing	Enertech Manufacturing, LLC	GeoComfort Serenity GS Series, Single Capacity	Open Loop	3.9	18.4	Any model starting with GS in sizes 018 to 072
Enertech Manufacturing	Enertech Manufacturing, LLC	GeoComfort Serenity GTC Series, Dual Capacity-Split	Closed Loop	3.3	15.1	Any model starting with GTC in sizes 024, 036, 048, 060
Enertech Manufacturing	Enertech Manufacturing, LLC	GeoComfort Serenity GTC Series, Dual Capacity-Split	Open Loop	3.8	17.4	Any model starting with GTC in sizes 024, 036, 048, 060
Enertech Manufacturing	Enertech Manufacturing, LLC	GeoComfort Serenity GT Series, Dual Capacity	Closed Loop	3.5	14.1	Any model starting with GT in sizes 024, 036, 048, 060, 072, 096, 120

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Enertech Manufacturing	Enertech Manufacturing, LLC	GeoComfort Serenity GT Series, Dual Capacity	Open Loop	4.1	16.2	Any model starting with GT in sizes 024, 036, 048, 060, 072, 096, 120
Enertech Manufacturing	Enertech Manufacturing, LLC	Hydron HC-Series Single Capacity	Closed Loop	3.4	14.8	Any model starting with HC in sizes 18, 24, 30, 36, 42, 48, 54, 60
Enertech Manufacturing	Enertech Manufacturing, LLC	Hydron HC-Series Single Capacity	Open Loop	3.4	14.8	Any model starting with HC in sizes 18, 24, 30, 36, 42, 48, 54, 60
Enertech Manufacturing	Enertech Manufacturing, LLC	Hydron Module H-Series Dual Capacity	Closed Loop	3.5	14.1	Any model starting with H in sizes 026, 038, 050, 062, 073, 096, 120
Enertech Manufacturing	Enertech Manufacturing, LLC	Hydron Module H-Series Dual Capacity	Open Loop	4.1	16.2	Any model starting with H in sizes 026, 038, 050, 062, 073, 096, 120
Enertech Manufacturing	Enertech Manufacturing, LLC	Hydron Module H-Series Dual Capacity-Split	Closed Loop	3.5	15.1	Any model starting with H in sizes 026C, 038C, 050C, 062C
Enertech Manufacturing	Enertech Manufacturing, LLC	Hydron Module H-Series Dual Capacity-Split	Open Loop	4.0	17.4	Any model starting with H in sizes 026C, 038C, 050C, 062C
Enertech Manufacturing	Enertech Manufacturing, LLC	Hydron Module H-Series Single Capacity	Closed Loop	3.4	16.0	Any model starting with H in sizes 018, 024, 030, 036, 042, 048, 060, 072
Enertech Manufacturing	Enertech Manufacturing, LLC	Hydron Module H-Series Single Capacity	Open Loop	3.4	16.0	Any model starting with H in sizes 018, 024, 030, 036, 042, 048, 060, 072

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Enertech Manufacturing	Enertech Manufacturing, LLC	Hydron Module H-Series Single Capacity-Split	Closed Loop	3.3	15.4	Any model starting with H in sizes 018C, 024C, 030C, 036C, 042C, 048C, 060C
Enertech Manufacturing	Enertech Manufacturing, LLC	Hydron Module H-Series Single Capacity-Split	Open Loop	3.7	17.5	Models with H in sizes, 018C, 024C, 030C, 036C, 042C, 048C, 060C, 072C
Enertech Manufacturing	Enertech Manufacturing, LLC	TETCO ESIII Series-Vertical Dual Capacity	Closed Loop	3.5	16.0	Any model starting with TVT in sizes 028, 040, 054, 066
Enertech Manufacturing	Enertech Manufacturing, LLC	TETCO ESIII Series-Vertical Dual Capacity	Open Loop	4.0	18.4	Any model starting with TVT in sizes 028, 040, 054, 066
Enertech Manufacturing	Enertech Manufacturing, LLC	TETCO ESIII-X Split Series Dual Capacity	Closed Loop	3.3	15.1	Any model starting with TST in sizes 028, 040, 054, 066
Enertech Manufacturing	Enertech Manufacturing, LLC	TETCO ESIII-X Split Series Dual Capacity	Open Loop	3.8	17.4	Any model starting with TST in sizes 028, 040, 054, 066
FHP Manufacturing	FHP Manufacturing Co.	Aquarius	Closed Loop	3.3	14.2-16.0	CA Series Models 009, 012, 015
FHP Manufacturing	FHP Manufacturing Co.	Aquarius	Closed Loop	3.3-3.4	14.1-15.3	EC Series Models CS 018, 024, 030, 036, 042, 048, 060, 070
FHP Manufacturing	FHP Manufacturing Co.	Aquarius	Closed Loop	3.3-3.6	14.1-15.8	EC Series Models CF, HZ, VT, 015, 018, 024
FHP Manufacturing	FHP Manufacturing Co.	Aquarius	Closed Loop	3.3-3.6	14.1-15.8	EC Series Models CF, HZ, VT, 030, 036, 042, 048, 051, 060, 061, 070
FHP Manufacturing	FHP Manufacturing Co.	Aquarius	Closed Loop	3.6-4.0	15.5-24.5	All AU Series Models CF, HZ, VT, CS
FHP Manufacturing	FHP Manufacturing Co.	Aquarius	Open Loop	3.6-3.8	19.4-22.3	CA Series Models 009, 012, 015

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
FHP Manufacturing	FHP Manufacturing Co.	Aquarius	Open Loop	3.6-4.2	16.4-20.6	EC Series Models CF, HZ, VT, 007, 009, 012, 015, 018, 024
FHP Manufacturing	FHP Manufacturing Co.	Aquarius	Open Loop	3.6-4.2	16.4-20.6	EC Series Models CF, HZ, VT, 030, 036, 042, 048, 051, 060, 061, 070
FHP Manufacturing	FHP Manufacturing Co.	Aquarius	Open Loop	3.7-4.1	17.9-20.2	EC Series Models CS 018, 024, 030, 036, 042, 048, 060, 070
FHP Manufacturing	FHP Manufacturing Co.	Aquarius	Open Loop	4.0-4.6	19.0-30.0	All AU Series Models CF, HZ, VT, CS
FHP Manufacturing	FHP Manufacturing Co.	Aquarius 2	Closed Loop	4.1-4.8	18.0-28.5	All AP Series Models CF, HZ, VT
FHP Manufacturing	FHP Manufacturing Co.	Aquarius 2	Open Loop	4.6-5.5	21.8-34.0	All AP Series Models CF, HZ, VT
FHP Manufacturing	FHP Manufacturing Co.	Energy Miser	Closed Loop	3.3-3.5	14.4-15.5	EM Series Models CF, HZ, VT, 024, 028, 036, 051, 061
FHP Manufacturing	FHP Manufacturing Co.	Energy Miser	Open Loop	3.7-4.2	16.2-21.0	EM Series Models CF, HZ, VT, 007, 009, 018, 024, 028
FHP Manufacturing	FHP Manufacturing Co.	Energy Miser	Open Loop	3.7-4.2	16.2-21.0	EM Series Models CF, HZ, VT, 031, 036, 041, 042, 048, 051, 060, 061, 070
FHP Manufacturing	FHP Manufacturing Co.	EnviroMiser	Closed Loop	3.3	14.7-17.6	EV Series Models CS 024, 030, 036, 042, 048, 060, 070
FHP Manufacturing	FHP Manufacturing Co.	EnviroMiser	Closed Loop	3.3-3.4	15.0-18.5	ALL EV Series Models CF, HZ, VT
FHP Manufacturing	FHP Manufacturing Co.	EnviroMiser	Open Loop	3.6-4.2	18.8-23.5	EV Series Models CS 024, 030, 036, 042, 048, 060, 070
FHP Manufacturing	FHP Manufacturing Co.	EnviroMiser	Open Loop	3.6-4.3	19.2-25.4	ALL EV Series Models CF, HZ, VT
FHP Manufacturing	FHP Manufacturing Co.	EnviroSaver	Closed Loop	3.3-3.7	14.7-19.7	ES Series Models CS 018, 024, 025, 030, 035, 036
FHP Manufacturing	FHP Manufacturing Co.	EnviroSaver	Closed Loop	3.3-3.7	14.7-19.7	ES Series Models CS 042, 048, 049, 060, 061, 070, 071
FHP Manufacturing	FHP Manufacturing Co.	EnviroSaver	Closed Loop	3.3-4.0	15.5-24.5	ALL ES Series Models CF, HZ, VT
FHP Manufacturing	FHP Manufacturing Co.	EnviroSaver	Open Loop	3.6-4.5	18.6-25.4	ES Series Models CS 018, 024, 025, 030, 035, 036
FHP Manufacturing	FHP Manufacturing Co.	EnviroSaver	Open Loop	3.6-4.5	18.6-25.4	ES Series Models CS 042, 048, 049, 060, 061, 070, 071
FHP Manufacturing	FHP Manufacturing Co.	EnviroSaver	Open Loop	3.9-4.6	19.0-30.0	ALL ES Series Models CF, HZ, VT
FHP Manufacturing	FHP Manufacturing Co.	Geo Saver	Closed Loop	3.3-4.1	14.3-20.7	All GS Series Models CF, HZ, VT

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
FHP Manufacturing	FHP Manufacturing Co.	Geo Saver	Open Loop	3.9-4.9	18.3-25.9	All GS Series Models CF, HZ, VT
FHP Manufacturing	FHP Manufacturing Co.	Geo Thermal	Closed Loop	3.3-4.0	14.1-18.5	All GT Series Models CF, HZ, VT
FHP Manufacturing	FHP Manufacturing Co.	Geo Thermal	Open Loop	3.8-4.7	17.5-24.0	All GT Series Models CF, HZ, VT
GeoFurnace Mfg. Inc	GeoFurnace	MTEX Series Water to Air	Closed Loop	3.50-3.92	14.90-17.53	MC024I, MC036I, MC048I, MC060I, MC072I
GeoFurnace Mfg. Inc	GeoFurnace	MTEX Series Water to Air	Closed Loop	3.66-4.08	15.26-20.17	MC024T, MC036T, MC048T, MC060T
GeoFurnace Mfg. Inc	GeoFurnace	MTEX Series Water to Air	Closed Loop	3.73-4.00	15.25-19.02	MA024I, MA036I, MA048I, MA060I, MA072I
GeoFurnace Mfg. Inc	GeoFurnace	MTEX Series Water to Air	Closed Loop	3.84-4.09	15.74-20.30	MA024T, MA036T, MA048T, MA060T, MA072T
GeoFurnace Mfg. Inc	GeoFurnace	MTEX Series Water to Air	Open Loop	4.06-4.40	16.86-20.27	MC024I, MC036I, MC048I, MC060I, MC072I
GeoFurnace Mfg. Inc	GeoFurnace	MTEX Series Water to Air	Open Loop	4.07-4.33	17.24-20.29	MA024I, MA036I, MA048I, MA060I, MA072I
GeoFurnace Mfg. Inc	GeoFurnace	MTEX Series Water to Air	Open Loop	4.18-4.42	15.50-22.11	MA024T, MA036T, MA048T, MA060T, MA072T
GeoFurnace Mfg. Inc	GeoFurnace	MTEX Series Water to Air	Open Loop	4.22-4.45	18.18-21.69	MC024T, MC036T, MC048T, MC060T
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.3-4.0	15.5-22.4	All ES Models VT, HZ, CF, CS
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.3-4.1	14.3-20.7	All GS Models VT, HZ, CF
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.3-4.2	15.4-17.9	EC Models CS 018, 024, 030, 036, 042, 048, 060, 070
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.3-4.2	15.4-17.9	EC Models VT, HZ, CF 015, 018, 024, 030, 036, 042, 048, 051, 060, 061, 070
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.4	15.0-18.5	All EV Models VT, HZ, CF
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.4	15.0-18.5	EV Models CS 024, 030, 036, 042, 048, 060, 070
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.4-4.0	14.60-18.5	All GT Models VT, HZ, CF
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.4-4.0	14.6-18.5	GT010,018,024,030,036,042,048,054

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.6-4.0	15.5-24.5	All AU Models VT, HZ, CF, CS
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	4.2-5.5	14.4-15.3	EM Models VT, HZ, CF 024, 028, 036, 051, 061
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	4.3-4.6	14.2-16.0	CA009, 012, 015
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.6-4.3	19.2-25.4	All EV Models VT, HZ, CF
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.6-4.3	19.2-25.4	EV Models CS 024, 030, 036, 042, 048, 060, 070
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.6-5.0	16.4-24.0	EC Models CS 018, 024, 030, 036, 042, 048, 060, 070
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.6-5.0	16.4-24.0	EC Models VT, HZ, CF 007, 009, 012, 015, 018
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.6-5.0	16.4-24.0	EC Models VT, HZ, CF 024, 030, 036, 042, 048, 051, 060, 061, 070
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.7-4.5	19-27.4	All ES Models VT, HZ, CF, CS
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.7-4.9	16.9-23.1	EM007,009,018,024,028,031,036,042,048,060, 070,072
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.7-4.9	16.9-23.1	EM Models VT, HZ, CF 007, 009, 018, 024, 028, 031
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.7-4.9	16.9-23.1	EM Models VT, HZ, CF 036, 041, 042, 048, 051, 060, 061, 070
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.8	19.4-22.3	CA009, 012, 015
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.9-4.9	18.3-25.9	All GS Models VT, HZ, CF
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	4.0-4.6	19.0-30.0	All AU Models VT, HZ, CF, CS
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	4.0-4.7	17.5-24.0	All GT Models VT, HZ, CF
Heat Controller Inc.	Heat Controller		Closed Loop	3.3	14.3	HRV/HRH048B1
Heat Controller Inc.	Heat Controller		Closed Loop	3.3	15.9	HSS036
Heat Controller Inc.	Heat Controller		Closed Loop	3.4	14.4	HRV/HRH030B1
Heat Controller Inc.	Heat Controller		Closed Loop	3.4	14.7	HRV/HRH036B1
Heat Controller Inc.	Heat Controller		Closed Loop	3.4	15.0	HRV/HRH042B1
Heat Controller Inc.	Heat Controller		Closed Loop	3.4	15.0	HTD070 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.4	15.0	HTV070 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.5	14.2	HSS060
Heat Controller Inc.	Heat Controller		Closed Loop	3.5	16.2	HSS018
Heat Controller Inc.	Heat Controller		Closed Loop	3.5	16.4	HSS030
Heat Controller Inc.	Heat Controller		Closed Loop	3.5	16.6	HSS024
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	15.3	HTS060 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	15.5	HSS042
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	15.9	HSS048
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	16.2	HTD060 Full Load

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	16.2	HTV060 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	19.8	HTD070 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	19.8	HTV070 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.7	16.6	HTD048 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.7	16.6	HTV048 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.7	16.9	HTD036 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.7	16.9	HTV036 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.7	17.1	HTD024 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.7	17.1	HTV024 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.8	16.7	HTS036 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	3.9	18.0	HTS024 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.0	16.6	HTS048 Full Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.0	22.2	HTS060 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.0	23.4	HTD060 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.1	23.7	HTS036 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.1	24.5	HTS024 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	22.8	HTS036 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	22.8	HTS048 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	23	HTV048 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	23.0	HTD048 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	25	HTV036 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	25.0	HTD036 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.3	24.1	HTD024 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.3	23.4	HTV060 Part Load
Heat Controller Inc.	Heat Controller		Closed Loop	4.3	24.1	HTV024 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	3.6	17.6	HRV/HRH019B1
Heat Controller Inc.	Heat Controller		Open Loop	3.6	17.6	HRV/HRH024B1
Heat Controller Inc.	Heat Controller		Open Loop	3.7	17.2	HSS060
Heat Controller Inc.	Heat Controller		Open Loop	3.8	16.8	HRV/HRH060B1
Heat Controller Inc.	Heat Controller		Open Loop	3.8	16.8	HRV/HRH070B1
Heat Controller Inc.	Heat Controller		Open Loop	3.8	18.1	HRV/HRH048B1
Heat Controller Inc.	Heat Controller		Open Loop	3.9	19.3	HSS048
Heat Controller Inc.	Heat Controller		Open Loop	3.9	19.7	HSS042
Heat Controller Inc.	Heat Controller		Open Loop	3.9	20.1	HSS036
Heat Controller Inc.	Heat Controller		Open Loop	3.9	20.6	HSS024
Heat Controller Inc.	Heat Controller		Open Loop	3.9	20.8	HSS030

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Heat Controller Inc.	Heat Controller		Open Loop	3.9	18.2	HRV/HRH036B1
Heat Controller Inc.	Heat Controller		Open Loop	3.9	18.3	HRV/HRH030B1
Heat Controller Inc.	Heat Controller		Open Loop	3.9	18.6	HRV/HRH042B1
Heat Controller Inc.	Heat Controller		Open Loop	4.0	18.4	HTD070 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.0	18.4	HTV070 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.0	22.1	HSS018
Heat Controller Inc.	Heat Controller		Open Loop	4.0	22.7	HTD070 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.0	22.7	HTV070 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.1	20.3	HTD060 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.1	20.3	HTV060 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.3	19.2	HTS060 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.3	20.9	HTD048 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.3	20.9	HTV048 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.3	21.3	HTD036 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.3	21.3	HTV036 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.4	22.7	HTD024 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.4	22.7	HTV024 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.4	25.7	HTS060 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.4	27.5	HTD060 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.4	27.5	HTV060 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.5	21.4	HTS036 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.6	20.9	HTS048 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.6	27.1	HTS036 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.6	29.4	HTS024 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	23.2	HTS024 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	26.5	HTD048 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	26.5	HTV048 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	26.8	HTS048 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	28.5	HTD024 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	28.5	HTV024 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.8	29.1	HTD036 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.8	29.1	HTV036 Part Load
HydroHeat LLC	HydroHeat LLC	Extended Range (R22)	Closed Loop	3.3-3.6	14.1-15.0	HE1D 026S, 036S, 046S, 054S, 068S

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
HydroHeat LLC	HydroHeat LLC	Extended Range (R22)	Closed Loop	3.3-3.6	14.1-15.0	HE1V 026S, 036S, 046S, 054S, 068S
HydroHeat LLC	HydroHeat LLC	Extended Range (R22)	Closed Loop with integrated WH	3.3-3.6	14.1-15.0	HE1D 026W, 036W, 046W, 054W, 068W
HydroHeat LLC	HydroHeat LLC	Extended Range (R22)	Closed Loop with integrated WH	3.3-3.6	14.1-15.0	HE1V 026W, 036W, 046W, 054W, 068W
HydroHeat LLC	HydroHeat LLC	Extended Range (R22)	Open Loop	3.8-4.0	16.2-18.6	HE1D 026S, 036S, 046S, 054S, 068S
HydroHeat LLC	HydroHeat LLC	Extended Range (R22)	Open Loop	3.8-4.0	16.2-18.6	HE1V 026S, 036S, 046S, 054S, 068S
HydroHeat LLC	HydroHeat LLC	Extended Range (R22)	Open Loop with integrated WH	3.8-4.0	16.2-18.6	HE1D 026W, 036W, 046W, 054W, 068W
HydroHeat LLC	HydroHeat LLC	Extended Range (R22)	Open Loop with integrated WH	3.8-4.0	16.2-18.6	HE1V 026W, 036W, 046W, 054W, 068W
HydroHeat LLC	HydroHeat LLC	Extended Range (R410A)	Closed Loop	3.3-3.4	14.7-15.5	HE2D 019S, 028S, 037S, 057S, 069S
HydroHeat LLC	HydroHeat LLC	Extended Range (R410A)	Closed Loop with integrated WH	3.3-3.4	14.7-15.5	HE2D 028W, 037W, 057W, 069W
HydroHeat LLC	HydroHeat LLC	Extended Range (R410A)	Closed Loop with integrated WH	3.3-3.4	14.7-15.5	HE2V 010W, 028W, 037W, 057W, 069W
HydroHeat LLC	HydroHeat LLC	Extended Range (R410A)	Open Loop	3.7-3.8	17.1-18.5	HE2D 019S, 028S, 037S, 047S, 057S, 069S
HydroHeat LLC	HydroHeat LLC	Extended Range (R410A)	Open Loop	3.7-3.8	17.1-18.5	HE2V 019S, 028S, 037S, 057S, 069S
HydroHeat LLC	HydroHeat LLC	Extended Range (R410A)	Open Loop with integrated WH	3.7-3.8	17.1-18.5	HE2D 019W, 028S, 037W, 057W, 069W
HydroHeat LLC	HydroHeat LLC	Extended Range (R410A)	Open Loop with integrated WH	3.7-3.8	17.1-18.5	HE2V 010W, 028W, 037W, 047W, 057W, 069W

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
HydroHeat LLC	HydroHeat LLC	Extended Range (R410A)	Closed Loop	3.3-3.4	14.7-15.5	HE2V 019S, 028S, 037S, 057S, 069S
HydroHeat LLC	HydroHeat LLC	Horizon (R410A)	Closed Loop	3.3-3.4	14.4-15.2	HR2H 016S, 021S, 028S, 033S, 039S, 047S, 057S, 069S
HydroHeat LLC	HydroHeat LLC	Horizon (R410A)	Open Loop	3.6-4.0	17.4-17.9	HR2H 016S, 021S, 028S, 033S, 039S, 047S, 057S, 069S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Open Loop	3.9-4.2	16.2-17.3	MT1D 040S, 055S, 062S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Closed Loop	3.5-3.6	14.1	MT1D 040S, 055S, 062S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Closed Loop	3.5-3.6	14.1	MT1V 040S, 055S, 062S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Closed Loop	3.5-3.6	14.1	MT3D 040S, 055S, 062S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Closed Loop	3.5-3.6	14.1	MT3V 040S, 055S, 062S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Closed Loop with integrated WH	3.5-3.6	14.1	MT1D 040W, 055W, 062W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Closed Loop with integrated WH	3.5-3.6	14.1	MT1V 040W, 055W, 062W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Closed Loop with integrated WH	3.5-3.6	14.1	MT3D 040W, 055W, 062W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Closed Loop with integrated WH	3.5-3.6	14.1	MT3V 040W, 055W, 062W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Open Loop	3.9-4.2	16.2-17.3	MT1V 040S, 055S, 062S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Open Loop	3.9-4.2	16.2-17.3	MT3D 040S, 055S, 062S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Open Loop	3.9-4.2	16.2-17.3	MT3V 040S, 055S, 062S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Open Loop with integrated WH	3.9-4.2	16.2-17.3	MT1D 040W, 055W, 062W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Open Loop with integrated WH	3.9-4.2	16.2-17.3	MT1V 040W, 055W, 062W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Open Loop with integrated WH	3.9-4.2	16.2-17.3	MT3D 040W, 055W, 062W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R22)	Open Loop with integrated WH	3.9-4.2	16.2-17.3	MT3V 040W, 055W, 062W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R410A)	Closed Loop	3.4-3.5	15.1-15.6	MT4D 043S, 056S, 061S

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R410A)	Closed Loop	3.4-3.5	15.1-15.6	MT4V 043S, 056S, 061S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R410A)	Closed Loop with integrated WH	3.4-4.5	15.1-15.6	MT4D 043W, 056W, 061W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R410A)	Closed Loop with integrated WH	3.4-4.5	15.1-15.6	MT4V 043W, 056W, 061W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R410A)	Open Loop	4.0-4.1	17.4-17.8	MT4D 043S, 056S, 061S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R410A)	Open Loop	4.0-4.1	17.4-17.8	MT4V 043S, 056S, 061S
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R410A)	Open Loop with integrated WH	4.0-4.1	17.4-17.8	MT4D 043W, 056W, 061W
HydroHeat LLC	HydroHeat LLC	Mega-Tek (R410A)	Open Loop with integrated WH	4.0-4.1	17.4-17.8	MT4V 043W, 056W, 061W
Maritime Geothermal Ltd.	Nordic	Nordic	Closed Loop	3.68-4.15	16.43-24.4	All models beginning with TF (H), 25-75
Maritime Geothermal Ltd.	Nordic	Nordic	Closed Loop	3.69-4.28	16.6-24.4	All models beginning with R, RS, or RH, 25-75
Maritime Geothermal Ltd.	Nordic	Nordic	DX	3.82-4.28	20.9-23.8	All models beginning with DX (S), 25-65
Maritime Geothermal Ltd.	Nordic	Nordic	DX with integrated WH	3.82-4.28	20.9-23.8	All models beginning with DXTF (S), 25-65
Maritime Geothermal Ltd.	Nordic	Nordic	Open Loop	4.09-4.72	18.69-30.96	All models beginning with TF (H), 25-75
Maritime Geothermal Ltd.	Nordic	Nordic	Open Loop	4.26-4.79	19.15-30.96	All models beginning with R, RS, or RH, 25-75
McQuay International	McQuay	Enfinity	Closed Loop	3.2-3.7	14.2-17.4	CCW-007,019,024,030,036,042,048,060
McQuay International	McQuay	Enfinity	Closed Loop	3.3-3.7	14.2-17.6	FCW-019,024,030,036,042,048,06
McQuay International	McQuay	Enfinity	Open Loop	3.7-4.4	18.5-23.5	FCW-007,009,.012.019,024,030,036,042,048,06
McQuay International	McQuay	Enfinity	Open Loop	3.8-4.4	18.6-23.3	CCW-007,009.012.019,024,030,036,042,048,060
Northern Heat Pump Inc.	Northern Heat Pump	XTERRA	Closed Loop	3.3	12.2	RTVE60
Northern Heat Pump Inc.	Northern Heat Pump	XTERRA	Closed Loop	3.3	16.5	RTHE51 (P)
Northern Heat Pump Inc.	Northern Heat Pump	XTERRA	Closed Loop	3.3	16.5	RTVE51 (P)
Northern Heat Pump Inc.	Northern Heat Pump	XTERRA	Closed Loop	3.3	23	RTHE30 (P)

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Northern Heat Pump Inc.	Northern Heat Pump	XTERRA	Closed Loop	3.3	23	RTVE30 (P)
Northern Heat Pump Inc.	Northern Heat Pump	XTERRA	Closed Loop	3.4	17.7	RTHE60 (P)
Northern Heat Pump Inc.	Northern Heat Pump	XTERRA	Closed Loop	3.4	17.7	RTVE60 (P)
Northern Heat Pump Inc.	Northern Heat Pump	XTERRA	Closed Loop	3.6	20.6	RTVE40 (P)
Rittling	Rittling	VSN Series	Closed Loop	3.9	19.5	VHCH4
Rittling	Rittling	VSN Series	Closed Loop	3.9	20.0	VHCH3
Rittling	Rittling	VSN Series	Closed Loop	4.0	19.0	VHCH6
Rittling	Rittling	VSN Series	Closed Loop	4.0	19.0	VHCH7
Rittling	Rittling	VSN Series	Closed Loop	4.0	21.0	VHCH2
Rittling	Rittling	VSN Series	Closed Loop	4.1	21	VHCH1
Rittling	Rittling	VSN Series	Closed Loop	4.2	20.0	VHCH5
Rittling	Rittling	VSN Series	Open Loop	3.9	19.5	VHCH4
Rittling	Rittling	VSN Series	Open Loop	3.9	20.0	VHCH3
Rittling	Rittling	VSN Series	Open Loop	4.0	19.0	VHCH6
Rittling	Rittling	VSN Series	Open Loop	4.0	19.0	VHCH7
Rittling	Rittling	VSN Series	Open Loop	4.0	21.0	VHCH2
Rittling	Rittling	VSN Series	Open Loop	4.1	21	VHCH1
Rittling	Rittling	VSN Series	Open Loop	4.2	20.0	VHCH5
Sub Terra Energy Systems	Sub Terra		DX	4.54	15.5	STE5H410
Sub Terra Energy Systems	Sub Terra		DX	4.6	15.7	STE3H410
Sub Terra Energy Systems	Sub Terra		DX	4.6	15.7	STE4H22
Sub Terra Energy Systems	Sub Terra		DX	4.6	15.7	STE4H410
Sub Terra Energy Systems	Sub Terra		DX	4.66	15.9	STE5H22
Trane and American Standard Heating and Air Conditioning	Commercial High Efficiency	Commercial High Efficiency	Closed Loop with integrated WH	4.5	16.1	WPHF
Trane and American Standard Heating and Air Conditioning	Commercial High Efficiency	Commercial High Efficiency	Closed Loop with integrated WH	4.7	15.1	WPVJ
Trane and American Standard Heating and Air Conditioning	Trane	EXHE	Closed Loop	3.5-3.9	16.0-18.0	All models All models EXHE018 to EXHE070
Trane and American Standard Heating and Air Conditioning	Trane	EXHE	Open Loop	4.2-4.7	20.2-24.4	All models EXHE018 to EXHE070

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Trane and American Standard Heating and Air Conditioning	Trane	EXVE	Closed Loop	3.6-4.1	16.5-18.0	All models All models EXVE018 to EXVE070
Trane and American Standard Heating and Air Conditioning	Trane	EXVE	Open Loop	4.3-4.9	20.8-23.8	All models All models EXVE018 to EXVE070
Trane and American Standard Heating and Air Conditioning	Trane	GEHE	Closed Loop	3.4	15.4	GEHE072
Trane and American Standard Heating and Air Conditioning	Trane	GEHE	Closed Loop	3.4	15.7	GEHE090
Trane and American Standard Heating and Air Conditioning	Trane	GEHE	Closed Loop	3.4	16.4	GEHE150
Trane and American Standard Heating and Air Conditioning	Trane	GEHE	Closed Loop	3.5	14.7	GEHE180
Trane and American Standard Heating and Air Conditioning	Trane	GEHE	Open Loop	3.9	17.7	GEHE120
Trane and American Standard Heating and Air Conditioning	Trane	GEHE	Open Loop	4.0	18.5	GEHE180
Trane and American Standard Heating and Air Conditioning	Trane	GEHE	Open Loop	4.0	20.5	GEHE090
Trane and American Standard Heating and Air Conditioning	Trane	GEHE	Open Loop	4.1	20.6	GEHE150
Trane and American Standard Heating and Air Conditioning	Trane	GEHE	Open Loop	4.2	21.3	GEHE072
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Closed Loop	3.3	15.7	GEVE300
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Closed Loop	3.4	17.3	GEVE090
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Closed Loop	3.5	16.1	GEVE180
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Closed Loop	3.5	17	GEVE240
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Closed Loop	3.5	17.4	GEVE120
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Closed Loop	3.5	17.6	GEVE072
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Closed Loop	3.6	17.3	GEVE150
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Open Loop	3.8	19.5	GEVE300
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Open Loop	4.1	20.1	GEVE180

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Open Loop	4.1	22.9	GEVE090
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Open Loop	4.1	23.5	GEVE120
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Open Loop	4.2	22.1	GEVE240
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Open Loop	4.3	22.2	GEVE150
Trane and American Standard Heating and Air Conditioning	Trane	GEVE	Open Loop	4.3	25.0	GEVE072
Trane and American Standard Heating and Air Conditioning	Trane	WPVJ	Closed Loop	3.3	15.3	WPVJ060
Trane and American Standard Heating and Air Conditioning	Trane	WPVJ	Closed Loop	3.4	17.2	WPVJ042
Trane and American Standard Heating and Air Conditioning	Trane	WPVJ	Closed Loop	3.5	15.2	WPVJ048
Trane and American Standard Heating and Air Conditioning	Trane	WPVJ	Closed Loop	3.7	16.2	WPVJ030
Trane and American Standard Heating and Air Conditioning	Trane	WPVJ	Closed Loop	3.9	17.3	WPVJ036
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	3.7	18	NS_070
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	3.8	19.5	NS_060
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	3.9	17.5	ND_064
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4	23	NS_022
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4.0	19.8	ND_072
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4.0	19.9	NS_048
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4.0	22.4	NS_030
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4.1	18.3	ND_049
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4.1	19.3	ND_026
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4.2	20.1	ND_038

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4.2	22.7	NS_042
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4.3	22.0	NS_036
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	3.6	17	NS_022
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	4.5	24.8	NS_070
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	4.55	24.6	ND_072
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	4.6	22.7	ND_064
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	4.6	26	NS_060
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	4.7	22.7	ND_049
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	4.9	27.3	NS_048
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	5.0	24.1	ND_038
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	5.1	26	ND_026
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	5.1	30	NS_030
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	5.2	30.1	NS_036
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	5.3	30.5	NS_042
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Closed Loop	3.4	15.9	NC_15
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Closed Loop	3.5	14.2	NC_12
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Closed Loop	3.8	22.5	NC_09
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Open Loop	3.7	19.5	NC_12
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Open Loop	3.7	19.6	NC_18
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Open Loop	4.1	22	NC_15

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.4	16.3	E066
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.5	16.1	E058
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.5	16.7	E035
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.6	18.0	E047
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.7	17.5	E030
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.7	19.2	E024
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.8	19.1	E040
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.9	19.1	E048 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.9	20.3	E036 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	4.1	19.2	E072 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	4.3	21.4	E060 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	3.9	19.6	ES024
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	4.0	19.2	ES030
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	4.1	20.2	ES048 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	4.1	21.0	ES036 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	4.2	20.2	ES072 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	4.3	21.7	ES060
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.3	15.2	EZ058
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.4	17.0	EZ047
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.5	16.5	EZ030

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.5	18.0	EZ024
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.5	18.0	EZ040
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.7	18.1	EZ048 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.7	19.1	EZ036
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.9	15.8	EZ035
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	4.0	18.2	EZ072 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	4.1	20.2	EZ060 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.3	14.7	P066
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.5	16.1	P056
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.6	16.4	P046
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.7	16.9	P019
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.7	16.9	P034
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.7	17.4	P010
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.7	18.0	P040
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.8	16.9	P028
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.8	18.9	P022
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.5	16.6	P013
WaterFurnace International, Incorporated	WaterFurnace International	Synergy	Open Loop	3.6	17	RTV066*1
WaterFurnace International, Incorporated	WaterFurnace International	Synergy	Open Loop	4.2	20	RTV056*1
WaterFurnace International, Incorporated	WaterFurnace International	Synergy	Open Loop	4.4	21.6	RTV046*1

Organization Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
WaterFurnace International, Incorporated	WaterFurnace International	Synergy3	Closed Loop	3.4	14.6	RTV066
WaterFurnace International, Incorporated	WaterFurnace International	Synergy3	Closed Loop	3.5	15.6	RTV056
WaterFurnace International, Incorporated	WaterFurnace International	Synergy3	Closed Loop	3.7	16.6	RTV046
WaterFurnace International, Incorporated	WaterFurnace International	Synergy 3D	Closed Loop	3.7	18.1	SDV064
WaterFurnace International, Incorporated	WaterFurnace International	Synergy 3D	Closed Loop	3.75	17.6	SDV072
WaterFurnace International, Incorporated	WaterFurnace International	Synergy 3D	Closed Loop	3.95	25.9	SDV049
WaterFurnace International, Incorporated	WaterFurnace International	Synergy 3D	Closed Loop	4.25	21.1	SDV038
WaterFurnace International, Incorporated	WaterFurnace International	Synergy 3D	Open Loop	4.15	20.15	SDV072
WaterFurnace International, Incorporated	WaterFurnace International	Synergy 3D	Open Loop	4.2	21.55	SDV064
WaterFurnace International, Incorporated	WaterFurnace International	Synergy 3D	Open Loop	4.6	23.7	SDV049
WaterFurnace International, Incorporated	WaterFurnace International	Synergy 3D	Open Loop	4.8	23.7	SDV038